

EASTMAN KODAK COMPANY

ROCHESTER 4, N. Y.

CAMERA WORKS

June 20, 1955

STATINTL

[Redacted]
Georgetown Station
Washington, D. C.

Dear Sir:

In connection with our recent proposal to you, further thought has convinced us that the program would be enhanced by the addition of certain other Minicard equipment. In our opinion the estimated value of this additional equipment will be approximately [Redacted]

I trust this will be sufficient additional information for you to complete your thinking.

Yours very truly,

STATINTL

[Redacted]
Director
Apparatus Research and Development

STATINTL

[Redacted]
WCN:FW

5/10 Equip
Installation of equipment
cost Minicard

5-11. Branning plan
equip

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ESTIMATED EQUIPMENT PRICE

1. 70mm Film Processing Machine - 3 required
Process 1,000-foot rolls of 8226 Aero Film and 1,000-foot rolls of SO-1127 duplicating film. Will be located at different points. December, 1955, delivery.
2. 70mm Continuous Contact Printer - 3 required
To produce 1,000-foot rolls of master positive film on SO-1127 duplicating film. Will be located at different points. Duplicate negatives are not required. Maximum quality is not required. December, 1955, delivery.
3. 20-inch Continuous Paper Processing Machine - 1 required
To process 1,000-foot rolls of Kind 1335 variable contrast paper. Prints will be made from 70mm negatives on a printer not furnished by Kodak. December, 1955, delivery.
4. 9½-inch Step and Repeat Contact Printer - 1 required
To produce cut film master positive prints on SO-1127 duplicating film from cut film negatives 9 x 18 and 6½ x 13.
To produce duplicate negatives in roll form on SO-1127 duplicating film from cut film master positives 9 x 18 and 6½ x 13.
To produce 9 x 18 and 6½ x 13 prints on Kind 1335 variable contrast paper in roll form from cut film negatives. October, 1955, delivery.
5. 9 x 18 and 6½ x 13 Cut Sheet Film Processing Machine - 1 required
For processing original negatives on thin base film. Characteristics to be determined.
For processing master positives on SO-1127 duplicating film.
Must provide a capability of scanning and controlling individual development of negatives and positives. Negatives must be trimmed after processing to eliminate clip marks.

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6. 9 $\frac{1}{2}$ -inch Continuous Paper Processing Machine - 1 required

For processing duplicate negatives on SO-1127
duplicating film - 9 $\frac{1}{2}$ " and 6-3/4 inch.
For processing roll prints on Kind 1335 variable
contrast paper.
December, 1955, delivery.

7. 9 $\frac{1}{2}$ -inch Continuous Contact Printer - 1 required

For printing from duplicate negatives on Kind 1335
variable contrast paper - 9 $\frac{1}{2}$ -inch and 6-3/4-inch.
This is a contingency item to be used if cut sheet
program is unsatisfactory.

8. Minicard

9. Engineering Expense

10. Perforator and Numbering Frames 13" and 18"

SUMMARY

Item 1
Item 2
Item 3
Item 4
Item 5
Item 6
Item 7
Item 8
Item 9
Item 10

Total

Contingency

OPER

in summary

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